

TEL-AML1 t(12;21) Detection Kit

- Quantitative determination of TEL-AML1 transcripts.
- Superior analytical sensitivity LOG 4.
- Fast and Easy to use with One Step RT-qPCR technology.
- Primer probe mix, target gene and reference gene (ABL1) are all in one tube (MULTIPLEX).
- ABL1 as a reference gene.
- Automatic analysis with geneMAP™ viewer (for CFX96™ / BIO-RAD).













geneMAP™ TEL-AML1 t(12;21) Detection Kit for Leukemia are intended for the quantitative detection of TEL-AML1, fusion transcripts in bone marrow or peripheral blood samples. The results obtained are intended to be used as an aid to monitor efficacy of treatment in patients undergoing therapy, and for minimal residual disease (MRD) follow-up to monitor disease relapse.

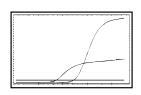
Simple real time - PCR Workflow



Sample preparation Add RNA to the reaction mix



Multiplex OneStep qPCR
Multiplex one-step qPCR using
primers designed to amplify RNA
sequences specific for each
translocation of interest.



Data interpretation Translocations are identified by real-time PCR.





Validated PCR Instruments

- Bio-Rad CFX96
- Life Technologies ABI-7500, QuantStudio Series
- Roche, Light Cycler 480 II
- Qiagen Rotor-Gene® 3000 Q5/Q6
- BioMolecular Systems, MicPCR
- BaseTyper[™], Pentabase

Ordering Information

TEL-RT24
geneMAP™ TEL-AML1 t(12;21)
Detection Kit

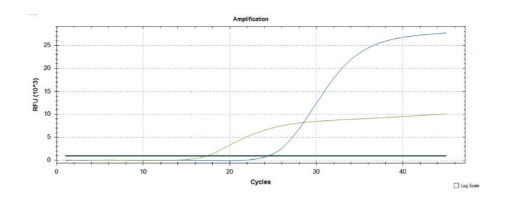
24 tests **CE-IVD**

CE-IVD is available in the EU and countries outside EU accepting the CE-IVD certification.

Available as RUO in all other countries.

Technical Specifications

For the quantitative analysis of TEL-AML1 fusion transcript.



CONTENTS	VOLUME
5x TEL-AML1 Primer Probe Mix	132 μΙ
5x One-Step qRT-PCR Buffer	132 μΙ
OneStep qRT-PCR Enzyme Mix	53 µl
RNase Free Water	400 μΙ
Calibrator	50 μΙ
Positive Control	50 μΙ

In GENMARK SAGLIK URUNLERI, we aim to create the top quality, time and cost efficient, trust-worthy and user-friendly products. We specialize in in-vitro detection kit production and development which is used for the diagnosis and treatment monitoring of many diseases connected to genetics, oncology, microbiology and hematological oncology.



